

Author Index, Volume Fifty-Nine

- Abdullah, S. K. see Guarro, Abdullah, Al-Saadoon and Gené
 Acker, G. see Agerer, Klostermeyer, Steglich, Franz and Acker
 Adler, Mónica T. and Susana Calvelo Two New Species of the Genus
Menegazzia (Parmeliaceae sensu lato, Lichenized Ascomycotina) from South America.
 367-372
 Agerer, R., D. Klostermeyer, W. Steglich, F. Franz and G. Acker
 Ectomycorrhizae of *Albatrellis ovinus* (Scutigeraceae) on Norway Spruce with Some
 Remarks on the Systematic Position of the Family. 289-307
 Al-Saadoon, A. H. see Guarro, Abdullah, Al-Saadoon and Gené
 Alcorn, J. L. *Paliphora intermedia* sp. nov. from Australia. 145-148
 Balakrishnan, N. P. see Hosagoudar, Balakrishnan and Goos
 Bauer, Robert see Vánky and Bauer
 Berndt, Reinhard *Diorchidium taiwanensis* sp. nov. (Uredinales), a New *Diorchidium*
 from Taiwan. 253-257
 — New Species and a New Variety of Rust Fungi (Uredinales) on Legumes from
 Tropical America. 259-267
 Bloss, H. E. see Pfeiffer, Walker and Bloss
 Borgen, Torbjørn see Tulloss and Borgen
 Boshoff, Sanette see Sinclair, Boshoff and Eicker
 Calvelo, Susana see Adler and Calvelo
 Cano, J. see Castañeda Ruíz, Guarro and Cano
 Castañeda Ruíz, R. F. New Species of *Haplotrichum* and *Solicorynespora* from
 Cuba. 449-452
 —, J. Gené and J. Guarro Litter Hyphomycetes from La Gomera (Canaries).
 203-215
 —, J. Guarro and J. Cano Notes on Conidial Fungi. IX. A New Species of
Uberispora from Cuba. 461-465
 —, Masatoshi Saikawa and G. L. Hennebert Some New Conidial Fungi
 from Cuba. 453-460
 Chacón, Santiago see Medel, Guzmán, Chacón and Korf
 Coelho, Gilberto, and Jorge E. Wright *Phellinus spinescens* sp. nov. on Bamboo
 from South America. 383-387
 Deckock, Cony see Rozman, Hennebert, Kunej, Deckock and Komel
 Della-Latta, P. see Weitzman, McGough, Rinaldi and Della-Latta
 Egea, J. M., E. Sérusiaux and P. Torrente The Lichen Genus *Lecanactis* and
 Allied Genera in Papua New Guinea. 47-59
 Eicker, A. see Sinclair, Boshoff and Eicker
 Elix, John A. New Species in the Lichen Family Parmeliaceae (Ascomycotina) from
 Australasia and Oceania. 407-417
 —, and H. Thorsten Lumbsch The Chemistry of Some Species of *Lecanora*
 sensu stricto (Lecanorales, Lichenized Ascomycotina). 309-317
 Fatto, Raymond M. *Russula subalbidula*—A Southern Species. 33-35
 — Notes on Three Small Red-Capped Russulas. 37-41
 Franz, F. see Agerer, Klostermeyer, Steglich, Franz and Acker
 Galán, R., A. Raitviir and J. T. Palmer *Ciboria cistophila* sp. nov., a Leaf-
 Inhabiting Cistophilous Member of the Sclerotiniaceae. 227-236
 Gams, W., and G. Turhan An Extreme Modification of *Monocillium*: *Monocillium*
curvisetosum n. sp. 343-348
 Gené, J. see Castañeda Ruíz, Gené and Guarro
 — see Guarro, Abdullah, Al-Saadoon and Gené
 Gönczöl, J., and Agnes Révay A New *Colispora* (Hyphomycetes) from Tree
 Hollows 237-244
 Goos, R. D. see Hosagoudar and Goos

Author Index, Volume Fifty-Nine

- Abdullah, S. K. see Guarro, Abdullah, Al-Saadoon and Gené
 Acker, G. see Agerer, Klostermeyer, Steglich, Franz and Acker
 Adler, Mónica T., and Susana Calvelo Two New Species of the Genus
Menegazzia (Parmeliaceae sensu lato, Lichenized Ascomycotina) from South America.
 367-372
 Agerer, R., D. Klostermeyer, W. Steglich, F. Franz and G. Acker
 Ectomycorrhizae of *Albatrellis ovinus* (Scutigeraceae) on Norway Spruce with Some
 Remarks on the Systematic Position of the Family. 289-307
 Al-Saadoon, A. H. see Guarro, Abdullah, Al-Saadoon and Gené
 Alcorn, J. L. *Paliphora intermedia* sp. nov. from Australia. 145-148
 Balakrishnan, N. P. see Hosagoudar, Balakrishnan and Goos
 Bauer, Robert see Vánky and Bauer
 Berndt, Reinhard *Diorchidium taiwanensis* sp. nov. (Uredinales), a New *Diorchidium*
 from Taiwan. 253-257
 — New Species and a New Variety of Rust Fungi (Uredinales) on Legumes from
 Tropical America. 259-267
 Bloss, H. E. see Pfeiffer, Walker and Bloss
 Borgen, Torbjørn see Tulloss and Borgen
 Boshoff, Sanette see Sinclair, Boshoff and Eicker
 Calvelo, Susana see Adler and Calvelo
 Cano, J. see Castañeda Ruíz, Guarro and Cano
 Castañeda Ruíz, R. F. New Species of *Haplotrichum* and *Solicorynespora* from
 Cuba. 449-452
 —, J. Gené and J. Guarro Litter Hyphomycetes from La Gomera (Canaries).
 203-215
 —, J. Guarro and J. Cano Notes on Conidial Fungi. IX. A New Species of
Uberispora from Cuba. 461-465
 —, Masatoshi Saikawa and G. L. Hennebert Some New Conidial Fungi
 from Cuba. 453-460
 Chacón, Santiago see Medel, Guzmán, Chacón and Korf
 Coelho, Gilberto, and Jorge E. Wright *Phellinus spinescens* sp. nov. on Bamboo
 from South America. 383-387
 Deckock, Cony see Rozman, Hennebert, Kunej, Deckock and Komel
 Della-Latta, P. see Weitzman, McGough, Rinaldi and Della-Latta
 Egea, J. M., E. Sérusiaux and P. Torrente The Lichen Genus *Lecanactis* and
 Allied Genera in Papua New Guinea. 47-59
 Eicker, A. see Sinclair, Boshoff and Eicker
 Elix, John A. New Species in the Lichen Family Parmeliaceae (Ascomycotina) from
 Australasia and Oceania. 407-417
 —, and H. Thorsten Lumbsch The Chemistry of Some Species of *Lecanora*
 sensu stricto (Lecanorales, Lichenized Ascomycotina). 309-317
 Fatto, Raymond M. *Russula subalbidula*—A Southern Species. 33-35
 — Notes on Three Small Red-Capped Russulas. 37-41
 Franz, F. see Agerer, Klostermeyer, Steglich, Franz and Acker
 Galán, R., A. Raitviir and J. T. Palmer *Ciboria cistophila* sp. nov., a Leaf-
 Inhabiting Cistophilous Member of the Sclerotiniaceae. 227-236
 Gams, W., and G. Turhan An Extreme Modification of *Monocillium*: *Monocillium*
curvisetosum n. sp. 343-348
 Gené, J. see Castañeda Ruíz, Gené and Guarro
 — see Guarro, Abdullah, Al-Saadoon and Gené
 Gönczöl, J., and Agnes Révay A New *Colispora* (Hyphomycetes) from Tree
 Hollows 237-244
 Goos, R. D. see Hosagoudar and Goos

- see Hosagoudar, Balakrishnan and Goos
- Guarro, J., S. K. Abdullah, A. H. Al-Saadoon and J. Gené** A New *Zopfiella* (Lasiosphaeriaceae) from Iraq. 197-202
- see Castañeda Ruíz, Gené and Guarro
- see Castañeda Ruíz, Guarro and Cano
- Guzmán, Gastón** see Medel, Guzmán, Chacón and Korf
- Guzmán-Davalos, Laura** New Records of the Genus *Gymnopilus* (Agaricales, Cortinariaceae) from Mexico. 61-78
- Hartmann, Claudia** Two New Follicolous Species of *Calenia* (Lichens, Gomphillaceae) from Costa Rica. 483-488
- Hennebert, Grégoire L.** see Castañeda Ruíz, Saikawa and Hennebert
- see Rozman, Hennebert, Kunej, Deckock and Komel
- Hibbett, D. S.** Book Reviews. 499-506
- Hosagoudar, V. B., and R. D. Goos** Some Follicolous Fungi from Southern India. 149-166
- , **N. P. Balakrishnan and R. D. Goos** Some *Asterina* Species from Southern India. 167-187
- Ibañez, C. G., and A. B. Zamuner** Hyphomycetes (Deuteromycetes) in Cones of *Araucaria mirabilis* (Spegazzini) Windhausen, Middle Jurassic of Patagonia, Argentina. 137-143
- Ju, Yu-Ming** see Rogers and Ju
- Kaur, Surinder, and K. G. Mukerji** *Arcyria rufosa*: A New Indian Myxomycete. 479-481
- Klostermeyer, D.** see Agerer, Klostermeyer, Steglich, Franz and Acker
- Kohlmeier, Jan, and Brigitte Volkmann-Kohlmeier** Fungi on *Juncus roemerianus*. 7. *Tiarosporella halmyra* sp. nov. 79-83
- Komel, Radovan** see Rozman, Hennebert, Kunej, Deckock and Komel
- Korf, Richard P.** see Medel, Guzmán, Chacón and Korf
- Kunej, Tanja** see Rozman, Hennebert, Kunej, Deckock and Komel
- Kurtzman, C. P.** Transfer of *Hansenula ofunaensis* to the Genus *Pichia*. 85-88
- Lumbsch, H. Thorsten** see Elix and Lumbsch
- Mallaiah, K. V.** see Ram and Mallaiah
- McCarthy, P. M.** *Verrucaria solicola*, a New Soil-Inhabiting Lichen from Alpine Australia. 475-477
- McGough, D. A.** see Weitzman, McGough, Rinaldi and Della-Latta
- McKenzie, E. H. C.** A New Species of *Periconiella* on *Pomaderris*. 43-45
- Medel, Rosario, Gastón Guzmán, Santiago Chacón and Richard P. Korf** *Iodowynnea*, a New Genus of the Pezizales Known from Africa and Tropical America. 127-135
- Moore, Royall T.** An Inventory of the Phylum Ustomycota. 1-31
- Mukerji, K. G.** see Kaur and Mukerji
- Palmer, J. T.** see Galán, Raitviir and Palmer
- Pfeiffer, C. M., Christopher Walker and H. E. Bloss** *Glomus spurcum*: A New Endomycorrhizal Fungus from Arizona. 373-382
- Pöldmaa, Kadri** A New Species of *Hypomyces* and Three of *Cladobotryum* from Estonia. 389-405
- Polly, Barbara** see Sérusiaux and Polly
- Quarten, E.** Polypores from Papua New Guinea: Some New Species. 427-439
- Raitviir, A.** see Galán, Raitviir and Palmer
- Ram, M. Raghu, and K. V. Mallaiah** Three New and Interesting Species of *Pseudocercospora* from India. 349-357
- Révay, Agnes** see Gönczöl and Révay
- Rinaldi, M. G.** see Weitzman, McGough, Rinaldi and Della-Latta
- Rogers, Jack D., and Yu-Ming Ju** *Entoleuca mammata* comb. nov. for *Hypoxyton mammatum* and the Genus *Entoleuca*. 441-448

- Rozman, Damjana, Grégoire L. Hennebert, Tanja Kunej, Cony Deckock, Radovan Komel** Steroid Biotransforming Strains Designated *Cochliobolus lunatus* m118 and *Curvularia lunata* var. *lunata*. 489-498
- Saikawa, Masatoshi** see Castañeda Ruz, Saikawa and Hennebert
- Sérusiaux, Emmanuël, and Barbara Polly** *Strigula kaitokensis* sp. nov. from New Zealand. 245-251
- _____ see Egea, Sérusiaux and Torrente
- Simmons, Emory G.** *Alternaria* Themes and Variations (150). 319-335
- Sinclair, R. C., Sanette Boshoff and A. Eicker** A New Species of *Monodictys* from South Africa. 359-366
- Singh, Chandra Jeet, B. Geetha Singh and B. Sundara Singh** Morphological, Keratin Colonizing and Degrading Characters of Some Keratinophilic Fungi and Related Dermatophytes Isolated from Keoladeo National Park, Bharatpur. 467-473
- Singh, B. Geetha** see Singh, Singh and Singh
- Singh, B. Sundara** see Singh, Singh and Singh
- Steglich, W.** see Agerer, Klostermeyer, Steglich, Franz and Acker
- Stenroos, Soili** Novelities of the Lichen Family Cladoniaceae in Chile and Argentina. 269-275
- Torrente, P.** see Egea, Sérusiaux and Torrente
- Tulloss, Rodham E., and Torbjørn Borgen** *Amanita mortenii*— A Correction. Emendation was Inappropriate. 419-425
- Turhan, G.** see Gams and Turhan
- Vánky, Kálmán** Taxonomical Studies on Ustilaginales. XIV. 89-113
- _____ The Genus *Macalpinomyces* (Ustilaginales). 115-126
- _____, and Robert Bauer *Ingoldiomyces*, a New Genus of Ustilaginales. 277-287
- Vidal, P., J. Guarro and Ch. de Vroey** Studies on Keratinophilic Fungi. VII. *Chrysosporium vespertillum* sp. nov. from Zaire. 189-195
- Volkmann-Kohlmeyer, Brigitte** see Kohlmeyer and Volkmann-Kohlmeyer
- Vroey, Ch. de** see Vidal and de Vroey
- Walker, Christopher** see Pfeiffer, Walker and Bloss
- Weitzman, I., D. A. McGough, M. G. Rinaldi and P. Della-Latta** *Rhizopus schipperae*, sp. nov., a New Agent of Zygomycosis. 217-225
- Wright, Jorge E.** see Coelho and Wright
- Zamuner, A. B.** see Ibañez and Zamuner
- Zhuang, Wen-ying** Some New Species and New Records of Discomycetes in China. VI. 337-342

INDEX TO FUNGOUS AND LICHEN TAXA, VOLUME FIFTY-NINE

This index includes names of genera, infrageneric taxa, species, and infraspecific taxa.

New names are in **boldface**, and new names of suprageneric taxa,

which are also included, are in **BOLDFACE CAPITALS**.

The page on which new taxa are proposed is in **boldface**.

- Abietina 52, 56
 Acanthodochium 443
 Acaulospora 373, 380
 delicata 373
 gerdemannii 380
 laevis 380
 nicolsonii 380
 Acladium 450
 Acremonium 343
 Actinocladium 209
 Actinoplaea 483
 Agaricostilbum 7
 hyphaenes 7
 palmicolum 7
 Agaricus
 sapineus 64
 Albatrellus 290, 303-304
 cristatus 303
 ovinus 289-290, 292, 298-302, 304
 Aleurina
 retiderma 132
 Alternaria 319-320, 457, *see* indices pp. 321-323, 335
 Amanita 420
 Sect. Vaginatae 424
 groenlandica 425
 mortenii 419-420, 423-425
Amoenomyces 453, 457
 catenosporus 453-455, 456
 Amylocystis 301
 Amylomyces
 rouxii 217-222
 Ancistroporella 47
 australiensis 48
 Anguillospora
 furtiva 241
 Anthomyces
 brasiliensis 256
 Anthracoidaea
 pannucea 111
 Antrodia 301
 Anungitea
 fragilis 209, 213
 rhabdospora 209
 Anungitopsis 203, 205
 dimorphospora 205, 207
 gomerensis 203, 205, 207, 209
 inacuisseptata 205, 207
 speciosa 205, 207
 triseptata 205, 207, 209, 213
 Arcyria 479
 ferruginea 480
 rufosa 479-480
 Ardachandra
 cristaspora 211, 213
 Armatella 149-150
 kakachiana 149, 151
 Arnium 201
 tomentosum 201
 Arnoldiomyces 401
 Anthroderma
 cuniculi 195
 curreyi 195
 Arthopyrenia 247
 Articularia 9
 Ascobolus
 aerugineus 339
 cervinus 339
 furfuraceus 339
 Asterina 149, 153, 156, 160, 167-168, 175, 178-179
acronychiae 149-150, 151
anamirtae 167, 169
asclepiadis 149, 151-152
balakrishnanii 167-168, 169
betonicae 149, 151, 153
 bottomleyae 167, 169-170
 bukobensis 174
 cansjeriae 171
 cansjericola 171
 var. cansjericola 170-171
 var. indica 167, 169-170
 capparidis 167, 171
 caseariae 154
 casearicola 149, 153, 155
 cipadessae 167, 172-173
 congesta 167, 172
 delicata 186
 disciferae 167, 172-173
 dissiliens 167, 173-174, 182
 var. senegalensis 182
 drymidis 162
 elaeocarpi
 var. ovalis 167, 175
 elaeocarpicola 149, 154-155
 elatostemae 149, 155-156
 erysiphoides 175-176
 var. erysiphoides 175-176
 var. indica 167, 173, 175
 erythropali 157
 erythropalicola 149, 155-156
 excoecariae 162
flacourtiae 167, 176-177
 fleuriae 183

- [Asterina] *goosii* 167, 177-178
granulosa 167, 177, 179
 grewiae 180
 var. *granulosa* 167, 179-180
 hippocrateae 158
 jambolana 167, 174, 180
 litseae 167, 180-181
litseae-ligustrinae 167, 177, 180
loeseneriellae 149, 157, 159
microtropoidis 167, 181, 185
 nothopegiae 167, 182
 opaca 158
oreocnidecola 167, 183, 185
palaquii 149, 158-159
 pavoniae 149, 159-160
 pemphidioides 174
 phaleriae 183
 phenacis 183
 pipturi 183
 portoricensis 170
 salaciae 158
 tertia
 var. *africana* 160, 167, 183
 travancorensis 160, 184
 trichiliae 149, 159, 161
 uncinata 178
 vepris 152
wingfieldii 167, 184-185
- Asterinella
 dissiliens 174
- Asterostomella 149
excoecariicola 149, 161, 163
melichiae 149, 162-163
- Astrocystis
 mirabilis 443
- Atractiella 7-8
 macrospora 7
- ATRACTIELLACEAE 1, 8**
- Atractogloea 5
 stillata 13
- Aulaxina 483, 488
- Bactrospora 47
 leptoloma 48
 metabola 49
- Ballistosporomyces 13
- Bankera
 fuligineo-alba 300
- Bauhinus 17, 20
- Beltraniella
 pirozynskii 211
- Bensingtonia 2, 14
 ciliata 14
- Bipolaris
 sorokiniana 323
- Biscogniauxia 441, 444
- Boletellus 301
- Boletopsis
 leucomelaena 290, 300, 302
- Boletus 301
- Botryobasidium 450
- Botryoconis 9
- Botryosporium *see* index p. 323
- Brachybasidium 9
- Bullatina 483
- Burrillia 15, 90
 pustulata 90
sagittariae 89, 90-92
- Caeoma
 antherarum 19
- Calcarisporium
 arbuscula 211
- Calehia 483, 485, 487-488
 africana 485
lueckingii 483-484, 485-486, 488
 microcarpa 485
 monospora 485
rolandiana 483, 485-488
 solerinoides 485
- Caleniopsis 483, 488
- Camillea 441
- CAMPTOBASIDIACEAE 1, 8**
- Camptobasidium 8
 hydrophilum 8
- Catarraphia 47
 dictyoplaea 47, 49
- Caudella 149, 164
gordoniae 149, 162-163
- Cenomyce
 floerkeana 272
- Ceraceosorus 9
- Ceratorhiza
 oryzae-sativae 11
 ramicola 11
- Ceratosporium 209
- Cercophora 201
 areolata 201
- Cercospora *see* index p. 324, 353
 acalyphicola 355-356
 acalyphicola 355
 eugeniae 355
 gangetica 355-356
 syzygii 349, 353
- Cercosporella
 acalyphae 355-356
- Cetraria 424
- Chaetonia 263
- Chaetomium 324
- Chaetopsina
 fulva 211
- Cheilymenia
 ciliata 340
- Chionosphaera 7
- Chlamydomyces 140-141
- Chroogomphus 299-300
 helveticus 299
 ssp. *tatrensis* 290, 302
 rutilus 290, 299

- Chrysosporium 189-190, 195
 filiforme 195
 georgii 195
 keratinophilum 195
 merdarium 195
 pseudomerdarium 195
 sulfureum 195
 vallenarense 195
 vespertilium 189, 190-195
 Ciboria 227, 234-235
 cistophila 227-228, 231-233
 dumbirensis 235
 gordonii 235
 latipes 235
 ranikhetiensis 235
 Ciboriopsis 234
 Cintractia 20, 22, 106, 109
 pannucea 111
 Cintractiella 20
 Cladobotryum 389-390, 402
 compactum 389, 393-396, 403
 croceum 389, 396-398, 403
 dimorphicum 389, 398-399, 401-403
 odorum 396
 orthosporum 389-390
 penicillatum 396
 pinarense 394, 396
 varium 394
 Cladonia 424
 Sect. Cladonia 272
 Sect. Cocciferae 274
 Sect. Foliosae 273
 Sect. Helopodium 269
 Sect. Perviae 273
 acuminata 270
 anserina 269-270
 chondrotypa 272
 confragosa 269-270, 271-272
 floerkeana 269, 272
 granulosa 269, 272-273
 lamarckii 270
 pileata 274
 ramulosa 270
 robbinsii 269, 273
 subdelicatula 269, 273
 subsquamosa
 var. granulosa 272
 testaceopallens
 var. athallina 269, 274
 umbricola 269, 273-274
 ustulata 273
 verruculosa 270
 weymouthii 272
 Cladosporium 324
 Clasterosporium
 putrefaciens 324
 Clathrospora 324
 Clitocybe
 illudens 301
 Coccidioidium 13
 Coccidioidis
 immitis 469-471
 Cochliobolus
 lunatus 489-491, 493-497
 miyabeanus 324
 Colacogloea 11
 peniophorae 11
 Colispora 237, 241, 243
 cavincola 237-239, 241-243
 curvata 241
 elongata 237, 240-243
 Conidiosporomyces 277, 285, 287
 ayresii 285
 Coniodictyum
 chevalieri 9
 Coniosporium
 peziza 362
 Conoplea 324
 eryngii 324
 Coprobria
 striata 340
 Cresponea 47
 apiculata 47, 50-52
 flava 53
 leprieurii 47, 52-53
 leprieurioides 47, 53
 macrocarpoides 47, 54
 plurilocularis 52
 proximata 54
 Crucella
 subtilis 8
 Cryptobasidium 9
 Curvularia 496
 lunata 489-490, 493-496
 var. aerea 496
 var. lunata 489, 493, 496-497
 Cylindrodendrum 347
 Cylindrosympodium
 variabile 211
 Cystofilobasidium 13-14, 22

 Dacrymyces
 sebaceus 11
 Dactylaria
 obtriangularia 211
 Dactylella 242
 submersa 237, 241-243
 Daedalea
 quercina 391
 Diabolidium
 calliandrae 262
 Dicellomyces 9
 Dichomitus 427, 430
 leucoplacus 430
 papuanus 427-428, 429-430
 Dictyochoeta
 querna 211
 Diffractella
 curvata 201

- Diorchidium 253, 256-257
 koordersi 253-257
 taiwanensis 253-257
 Diphragmium 255
 Diplococcium 457
 Doassansia 15-16, 90
 disticha 90
 opaca 90
 sagittariae 90
DOASSANSIACEAE 1, 15
 Doassansiopsis 15, 90
 deformans 90
 furva 90
 horiana 90
 intermedia 90
 Drechslera 324
 Dryophila
 sapinea 64
 Dumontinia
 tuberosa 340

 Echinoplaca 483
 Elosia 324
 eryngii 324
 Embellisia *see* indices pp. 324, 335
 Endophragmiella
 lauri 213
 Endosporisorium 115, 125
 Entoleuca 441-444, 446
 callimorpha 441-444, 446
 mammata 441, 446
 Entyloma 16, 89, 92, 94
 eleocharidis 89, 92, 94, 111
 parvum 92, 94
 Entylomella 16
 Epicoccum 324
 Epulorhiza
 anaticula 11
 Erysibe
 antherarum 19
 Erythrobasidium 3
 Eupenicillium
 limoneum 344
 Exobasidiellum 9
 Exobasidium 8, 286
 camelliae 8
 var. *gracilis* 9
 japonicum 9
 myrtilli 9
 oxycocci 9
 rhododendri 8-9
 vaccinii 8-9
 warmingii 9
 Exosporium *see* index p. 325

 Fagirhiza
 pallida 300
 setifera 300
 spinulosa 300
 Farysia 2, 20

 Favolus
 brasiliensis 433
 spatulatus 433
 Ferrarisia 149, 165
 apiahyna 165
 litseae 149, 163-164
 Filobasidiella
 neoformans 8
 Filobasidium 3-4
 Fistulinella 132
 Flammula
 liquiritiae 69
 palmicola 71
 sapinea 64
 Fomitopsis
 rosea 391
 Fulvidula
 sapinea 65
 Fusarium 493
 graminarium 490, 493
 heterosporum 490, 493

 Galactinia 130
 auriformis 127-128, 130
 retiderma 132
 taeniospora 130
 Gastroboletus 301
 Geniculosporium 442-443
 Geotrichum
 candidum 469-471
 Gigaspora 380
 Glomosporium 20
 Glomus 373, 378, 380
 albium 378, 380
 diaphanum 378
 laccatum 378
 lactum 378
 leptotichum 380
 macrocarpum 380
 occultum 378
 scintillans 378, 380
 spurcum 373-374, 375-376, 378, 380
 viscosum 378
 Gomphidius 299-300
 glutinosus 290, 299, 302
 gracilis 290, 299
 maculatus 290, 299
 roseus 290, 299
 Gomphillus 483
 Gonytrichum 325
 Graphiola 10
 phoenicis 9
 Gyalectidium 483, 485
 Gyalideopsis 483
 Gymnoascus
 subumbrinus 467, 469, 471-472
 Gymnopilus 61
 subg. *Annulati* 61
 subg. *Gymnopilus* 61
 aculeatus 71-72

- [*Gymnopilus*] *bellulus* 69
lepidotus 61-62, 64, 75, 77
microsporus 69
pacificus 64
palmicola 61, 71-72, 77-78
penetrans 66
rugulosus 71
sapineus 61, 64, 66, 76-78
sordidostipes 61, 66-67, 76, 78
spectabilis 71
subbellulus 61, 68-69, 77-78
subspectabilis 61, 70-71, 78
- Hansenula* 85-86
arabitolgenes 86
minuta 85
misumaiensis 86
ofunaensis 85-86
ukrainica 86
- Haplophragmium* 253, 255-257
nepalense 256
philippinense 256
pulchrum 256
- Haplotrichum* 449-450
curtisii 450
perseae 449-450
sphaerosporum 450
tenerum 450
- Helicobasidium*
mompia 10
purpureum 11
- Helicosporium* 213
- Helminthosporium* 319, *see* indices pp. 325, 335
- Helostroma* 9
- Helvella* 341
leucopus 341
- Hericium* 301
- Herpobasidium* 11
cyatheae 12
deformans 11
filicinum 11
- Heterogastridium*
pycnidioideum 10
- Hoehnelomyces*
javanicus 7
- Holubovaea* 457
- Humicola* 140-141
- Hyalopycnis*
blepiaristoma 10
- Hydnellum* 301
peckii 301
- Hymenochaete*
rubiginosa 391
- Hypomyces* 389-390, 402
orthosporus 389-390, 392-393, 403-404
polyporinus 402
semitranslucens 393
subiculosus 394, 396
trichothecioides 394
- Hypoxylon* 441-442
Sect. Annulata 442
Sect. Entoleuca 444
blakei 441
conostomum 443
fragiforme 442
leucocreas 443
mammatum 441-444, 446
morsei 441
pruinatum 441
- Ingoldiomyces* 277, 279, 285-287
hyalosporus 277-280, 282, 285-287
- Inonotus*
leporinus 390
- Insolibasidium* 11
- Iodowynnea* 127-128, 130
auriformis 127, 128-129, 131-133
- Jenikii* 49
- Jola* 11
- Kamatia*
indica 213
- Kondoa*
malvinellum 14
- Korydana* 9
- Kriegeria* 11
eriophori 11
- Kryptastrina* 11
inclusa 11
- Lactarius* 301-302
- Lampteromyces* 303
- Lanzia* 339
glandicola 339
var. cornicola 337, 339
- Lecanactis* 47-48
abietina 47, 55
olivascens 47, 51, 55, 57
platygraphoides 57
spermatospora 57
- Lecanographa* 47
laingiana 58
- Lecanora* 309, 313
achroa 310
achrooides 310
addubitata 310
bogotana 310
byssulina 311
caesiorugosa 311
campestris 315
carneolutescens 311
chrysocardia 312
cinereocarnea
var. rufocarnea 315
dissoluta 311
emergens 312
epirhoda 312

- [*Lecanora*] *flavidocamea* 309, 312
flavidomarginata 311
formosula 315
fuscococcinea 312
gongensiana 312
helva 309, 312
iseana 313
labiosa 313
leprosa 310
louisiana 310, 313
microphaea 313
mikuraensis 313-314
nipponica 314
perithoides 314
planaica 313
plumosa 311
pseudistera 315
puniceofusca 309, 314-315
rubrofusca 309, 314-315
rufocamea 315
subcrenulata 315
subflava 315
subfusca 309, 314
 var. subcrenulata 315
subrubra
 var. sulcata 316
subtjibodasensis 315
sulcata 316
tjibodasensis 316
toroyensis 316
Lentinellus 301
Leptosphaerulina 326
Leucosporidium 2, 4, 13-14
 scottii 7, 10, 14
Lewia *see* index p. 326
- Macalpinomyces* 115-117, 119, 122-123, 125
 eragrostiellae 115-116, 117-118, 121, 125
 eriachnes 115-116, 118-119, 121, 123, 125
 sharmae 115-116, 119, 125
 tripogonis 115, 119, 125
 zonotriches 115, 122-125
Macrosporium 319-320, *see* indices pp. 326, 335
- Malbranchea*
 chrysosporioidea 469-471
 flavoreosa 469-471
 fulva 469-471
 gypsea 469-471
- Marasmius*
 jalapensis 132
- Marvalia* 263
- Melanopsichium* 20
- Melanotaenium* 16
- Meliola* 171
- Menegazzia* 367, 370
 conica 367, 369-370
 fumarprotocetrarica 367, 369-370
 norsorediata 367-368, 369-370
 norstictica 367-369
 pulchra 367, 369
- Metus*
 pileatus 269, 274
- MICROBOTRYACEAE** 1, 17
- Microbotryon* 18-19
 antherarum 18, 20
- Microbotryum* 1, 17-20, 22
 antherarum 17-19
 lychnidis-dioicae 20
 silenes-inflatae 20
 violaceum 1, 18-19
- Microporus*
 vernicipes 438
- Microsporium*
 gypseum 469-471
- Microstroma*
 juglandis 9
- Microthyriolum* 165
- Moellerodiscus* 234
- Monilia*
 oxycocci 340
- Moniliopsis*
 anomala 11
 solani 11
- Monocillium* 343-344, 347
 curvisetosum 343-344, 345-347
 dimorphosporum 347
- Monodictys* 359, 362, 364
 abuensis 364
 anaptychia 362
 antiqua 364
 austriana 362
 bogoriensis 365
 capensis 359-360, 362, 364-365
 castaneae 364
 fluctuata 362, 364
 gemmaipara 365
 glauca 327
 indica 364
 lepraria 362, 364-365
 monilicellularis 365
 nigra 364-365
 paradoxa 365
 putredinis 364-365
 torulosa 364
- Mrakia* 3
- Mundkurella* 20
- Muribasidiospora* 9
- Mycogloea* 11
- Mycosyrinx* 10, 20
- Myelochroa*
 leucotyliza 408, 410
 nothofagi 407-408, 409-410
- Mystrosporium* *see* index p. 327
- Nakataea* 453
 curvularioides 459

- [Nakataea] **cylindrospora** 453, 456-457, 458-459
 fusiformis 456
 fusispora 213, 459
 rarissima 459
 serpens 459
 sigmoidea 459
 Nannfeldtiomyces 15
 Naohidea 11
 Narasimhanian 15
 Nemanian 441-444, 446
 Neofuscelia 408
 imitatricoides 407-408
 minuta 408
 remnantia 407-409
 Neotyphula 11
 Neovossia 277, 285, 287
 indica 15, 21
 Niesslia 343-344
 Nimbya *see* indices pp. 327, 335
 Nodulisporium 442
 Nummularia
 repandoides 444
 Oberwinkleria 2, 277, 286-287
 Occultifur 11
 Oidium 450
 Omphalotus 301, 303
 Ordonia 13
 Pachnocybe 7
 Paepalopsis 16
 Palaeoopericonia 137, 140-141
 fritzschii 137-138, 142
 Paliphora 145, 148
 aurea 145-146, 148
 intermedia 145-146, 148
 porosa 145-146, 148
 Panellus
 serotinus 301
 Paragyrodon 301
 Paraparmelia 413
 bourgeanica 407, 409-410
 colensoica 413
 inconspicua 407, 409, 411
 inselbergia 407, 412, 415
 lumschii 407, 413, 415
 sargentii 410, 412
 spodochroa 412
 subtropica 411
 Paraphaeosphaeria 327
 Paraphelaria 11
 Parapleurotheciopsis
 ilicina 213
 inaequiseptata 213
 Parasterina
 cipadessae 172
 reticulata 174
 Parmotrema
 achrotrychum 413-414
 judithae 414
 tinctorum 414
 tongaense 407, 413-415
 Patellarioides 49
 Paxillum 303
 Penicillium 344
 Penzigia 443, 446
 Pericladium 20
 Periconia 138, 140-141, 327
 laminella 140
 macrospinosa 140, 142
 Periconiella 43, 45
 araliacearum 45
 banksiae 45
 coprosmae 45
 cordylines 45
 ilicis 213
 liberatas 45
 phormii 45
 pomaderridis 43-45
 tenax 45
 triseptata 45
 Peyronelia 327
 rudis 327
 Peyronellaea 327
 glomerata 327
 Peziza 128, 130
 auriformis 128, 130
 badia 130
 emileia 339, 341
 retiderma 130
 succosa 339, 341
 taeniospora 127-128, 130
 Phaeodimeriella 327
 Phellinus 383-384
 bambusarum 383, 385
 bambusinus 383, 385
 chrysoloma 391
 punctatus-robustus 385
 spinescens 383-384, 385
 uncinatus 383, 385
 viticola 391
 Phellodon
 niger 301
 Phlegena 7
 Pholiota
 aculeata 72
 Phyllogloea 11
 Phylloporis 247
 multipuncta 247
 platypoda 247
 viridis 247
 Pichia 85-86
 anomala 86
 lindneri 85
 ofunaensis 85, 86-87
 subpelliculosa 86
 Pithomyces 327, 364
 chartarum 327
 Platycarpa 12-13

- Platyglöea* 11
 disciformis 11
 navispora 11
 peniophorae 2, 11
 var. interna 11
Pleospora *see* index p. 327
 Subsect. *Pleospora* 327
 Subsect. *Vulgaris* 327
Podospora 201
Polydesmus *see* index p. 328
Polyporus 430
 aurantioporos 427, 431-433
 grammocephalus 427, 433-435
 var. loignosus 435
 moluccensis 433
 philippinensis 433-434
 russiceps 434
 tenuiculus 434
Polyscytulum
 gracilisporum 214
Porina 247
Proliferobasidium 9
Pseudocercospora 349, 353, 356
 acalyphae 349, 354-355
 acalyphicola 355
 acalyphincola 355-356
 dolichondrones 351
 gomphrenicola 328
 millingtoniae 349-351
 streblii 353
 syzygii 349, 352-353, 355
Pseudocercosporiella
 streblii 353
Pseudodoassansia 15, 90
 obscura 90
Pseudohansfordia 401
Pseudostemphylium 328
 radicinum 328
Pseudotomentella
 molybdea 301
 tristis 290, 300-302
Ptechetelium 12-13
Puccinia 255, *see* index p. 328
Pulveroboletus 301
Pulvinotrichum
 album 347
 capitatum 347
Pulvinula
 constellario 342
Punctularia 290, 303
 tuberculosa 290
Pyrenophora 328
 alternarina 328
Pyricularia 242
 submersa 241-242
Raciborskiella 248
 jancirensis 248
Ravenelia 259-260, 262-263, 268
 magnispina 259-260, 261
 mimosae-albidae 267
 mimosae-caeruleae 267
 mimosae-pudicae 267
 mimosae-sensitivae 267
 mimosicola 267
 palenquensis 259-260
 sensitiva 267
 sessilis 262
 spinulosa 260
 var. microspora 260-261
 var. papillifera 260
 var. spinulosa 260-261
 verrucata 267
 var. apurensis 259, 264-266, 267
Renispora
 flavissima 195
Rhizoctonia 11
 crocorum 11
Rhizopogon 301-303
 vulgaris 302
Rhizopus 217-218
 caespitosus 217, 219-220, 222
 chlamydosporus 221
 microsporus 217-220
 var. microsporus 217-221
 schipperae 217-218, 220-222
Rhodosporidium 2, 4, 13-14
 capitatum 14
 toruloides 7-8, 10, 13
Rhodotorula 13
Rhopalidium
 brassicae 328
Rosellinia 441-444, 446
 mirabilis 442
Rugosopora 132
Russula 33-34, 37, 40, 301
 anomala 33-34
 fontqueri 37-38, 40
 humidicola 38
 melzeri 39
 operta 37-40
 pusilla 37-38, 40
 subalbidula 33-34
 xerampelina 34
Rutstroemia 235
Sarcodon 301, 304
 imbricatus 301
Sarcopodium 328
Savulescuella 16
Schizonella 20-21
Schroeteria 20-21
 delastrina 21
 poeltii 21
Sclerotinia 340
Scolecobasidium
 tshamytschae 214
Scutellospora 374, 380
Scytinopogon 302

- Septobasidium 4-5, 12
 apiculatum 12
 burtii 12
 mariani 12
 pseudopedicellatum 12
 schweinitzii 12
 Septosporium *see* index p. 328
 Sesquicillium
 candelabrum 213-214
 Sibirina 389, 398, 402
 gamsii 393
 orthospora 389-390
 Solicorynespora 449, 452
 kendrickii 449-450, **452**
 pseudolmediae 452
 Sorosporium 20, 123
 eriacnes 115, 119
 eriacnis 119
 iseilematis 89, 105
 stenotaphri 107
 Spadicoides 457
 Sphacelotheca 20
 apludae-aristatae 89, 104, 111
 bicornis 103
 inayati 105
 iseilematis 104
 manilensis 110
 mauritanica 90
 mauritiana 107
 sacciolepidis 90, 110
 saccollepidis 110
 Sphaeria *see* index p. 329
 leucocreas 443
 mammata 446
 Sphaeronemella
 macrospora 7-8
 Spirogramma 443
 boergesenii 443
 Sporidesmiella
 hyalosperma
 var. *hyalosperma* 214
 parva 214
 Sporidesmium 319, *see* indices pp. 329, 335
 goidanichii 213-214
 leptosporum 214
 Sporidiobolus 2, 13
 pararoseus 14
 roseus 14
 Sporisorium 103, 106, 110, 115, 123-125
 bicornis 89, **103-104**
 culmiperdum 103-104
 henningsii 89, **106**, 109
 holwayi 103-104
 inayati 89, **105-106**
 iseilematis 89-90, **104-106**
 manilense 89-90, **110**
 mitchellii 89, **104**, 106
 sacciolepidis 110
 thirumalacharii 89, **105-106**
 tripogonis 116, 119
 Sporobolomyces 13-14
 Sporodesmium *see* Sporidesmium
 Stachybotrys 140-141
 Steccherinum
 ochraceum 394
 Stemphylium 320, *see* indices pp. 329, 335
 Subg. Pseudostemphylium 329
 Sect. Pseudostemphylium 329
 Stereocaulon 424
 Stereum
 rugosum 396
 Sterigmatomyces 13
 Sterigmatosporidium 13
 Stilbohypoxyton 443, 446
 Stilbum 7
 Strigula 245, 247-248
 elegans 248
 kaitokensis **245**, 248, 251
 nitidula 248
 smaragdula 248
 subelegans 248
 Suillus 302-303
 Sympodiophora 401
 Testicularia 20
 Thanatophyllum 11
 Thecaphora 20, 89, 96-97, 99, 101, 111
 ambrosiae 89, 98-99, 101
 burkartii 96
 californica 96
 cuneata 96
 denticulata 96
 heliopsisidis 96
 henneneia 96
 hyalina 96
 lagenophorae 96
 melampodii 96
 mexicana 96
 neomexicana 96
 pilulaeformis 96
 polymniae 89, **101**, 103
 pulcherrima 96
 pustulata 96
 seminis-convolvuli 96
 spilanthus 89, **97-99**, 101
 trailii 96
 Thelephora
 terrestris 290, 299-300, 303-304, 398
 Thermomyces 140-141
 Thozetella
 havensis 214
 Thyrospora 329
 radicina 329
 Thyrostromella
 heterospora 329
 myriana 329
 Tiarosporella
 halmyra 79-82
 paludosa 79, 81-82

- Tilletia 2, 15-16, 277, 285-287
 aegopogonis 15
 boliviensis 280, 286
 caries 15
 controversa 15
 dactyloctenii 95
 eleusines 95
 eragrostiellae 117
 hyalospora 277, 280, 286-287
 hypophila 285
 texana 285
 wilcoxiana 280, 286
 Tilletiaria 5
 anomala 22
 Tilletiopsis 16, 22
 Tolyposporella 21
 brunkii 103
 Tolyposporium 21
 brunkii 104
 tripogonae 119
 tripogonis 116, 119
 Tomentella 304
 albomarginata 290, 300
 Tomentellago
 aeruginascens 301, 304
 Torula 140-141
 alternata 329
 herbarum 142
 rudis 329
 Torulites 140
 Torulomyces 343-344
 lagena 344
 Tracyna 15-16
 Trametes 303
 allantospora 438
 lunospora 427, 435-436, 438
 Tranzscheliella 20
 Tricharia 483
 Trichasterina 149
 goniothalami 149, 163, 165
 polyalthiae 165
 Trichoglossum
 octopartitum 342
 Tricholoma
 imbricatum 301
 Trichophyton 195
 simii 469-471
 terrestre 469, 471
 Trichothecium
 roseum 394
 Triposporium 203, 209
 batistae 209
 elegans 209
 foliicola 209
 lambdaseptatum 209
 novoguineense 209
 sarcinula 209
 verruculosum 203, 207, 209, 211
 Tuber 299
 Tubeufia
 helicomycetes 213
 Tumularia
 aquatica 241
 tuberculata 241
 Tylospora 303
 Uberispora 461-462, 465
 heteroseptata 461-465
 simplex 462, 465
 tropicalis 462, 465
 Ulocladium 320, 457, *see* indices pp. 330, 335
 Uraecium
 guanacastensis 259, 263-264, 266
 Uredinella 13
 Uredo 259, 263, 267
 amazonica 262
 antherarum 18-20
 β silenes-inflatae 20
 δ lychnidis-dioicae 20
 assumptionis 267
 cassiae-stipularis 263
 pasochoae 259, 263-264
 santa-rosensis 259, 262, 266
 sensitiva 267
 violacea 17-19
 Urocystis 16
 Ustilacystis 20
 Ustilago 2-3, 17, 21, 109, 115, 119, 123, 125
 affinis 106, 109-110
 var. *hilariae* 90, 109-110
 americana 106
 antherarum 17-19
 australis 119
 bicornis 89, 103
 bouriquetii 90, 107-109
 ctenioides 89, 91-92, 94-95
 dactyloctenii 95
 dactylocteniophila 95
 eleocharidis 92
 eleusines 95
 eleusinis 95
 henningsii 89, 106
 hilariae 90, 109-110
 hilaricola 90, 109-110
 idonea 95
 inayati 89, 105
 iseilematis 89, 104
 lychnidis-dioicae 20
 manilensis 89, 110
 mitchellii 89, 104
 montagnei 17
 nuda 16
 receptaculorum 17
 rudolphi 18
 silenes-inflatae 20
 sparsa 94-95
 stenotaphri 106, 109
 striiformis 16

[Ustilago] sydwiana 95
 tragopogonis-pratensis 17
 violacea 19
 vuijckii 14-15
 welwitschia 10
 Ustilina 443, 446

Vanrija 13
 Verrucaria 475, 477
 bernaicensis 477
 bryoctona 477
 geophila 477
 sibirica 477
 solicola 475-477
 terrigena 477
 xyloxena 477
 Vesicidiella 347

Wolfiporia 430
 Wynnea 127-128, 130

Xanthoparmelia 416
 norstrigosa 407, 414-416
 substrigosa 414, 416

Xenogloea 11
 Xerocomus 301

Xylaria 443
 boergesenii 443
 frustulosa 443

Zopfiella 197, 199, 201
 cephalothecoidea 197, 199, 201

 inermis 201
 macrospora 201
 ovina 201
 tabulata 201
 tetrastora 201
 udagawae 201

Zygogloea 11
 gemellipara 11